To: Hoppe, Michael[Hoppe.Michael@epa.gov]; Vaughn, Stephanie[Vaughn.Stephanie@epa.gov]

Cc: Gary.Foster@CH2M.com[Gary.Foster@CH2M.com];

George.Hicks@CH2M.com[George.Hicks@CH2M.com];

 $Roger. McCready @CH2M.com[Roger. McCready @CH2M.com]; \ John \ Rolfe[jrolfe@demaximis.com]; \ A complete and the properties of the prope$

Willard Potter[otto@demaximis.com]; Robert Law[rlaw@demaximis.com]

From: Stan Kaczmarek

Sent: Mon 9/23/2013 4:31:04 PM

Subject: CPG Request to Modify Air Monitoring Frequency 20130923 Air Monitoring Frequency Reduction Tech Memo.pdf

Mike and Stephanie,

Attached is a technical memorandum providing the air monitoring results to date. The data demonstrate that air quality has not been affected by dredging operations, CPG requests that COPC sampling frequency be reduced immediately to one round of sampling per week. Furthermore, CPG requests modification of the air monitoring plans during capping to consist of only dust monitoring.

Please contact me if you want to discuss any aspect of this request.

Stan Kaczmarek, PE de maximis, inc. 186 Center Street, Suite 290 Clinton, NJ 08809 (O) (908) 735-9315 (C) (973) 978-9621